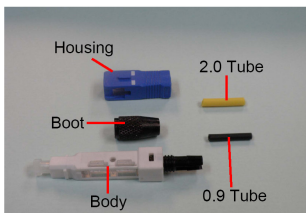
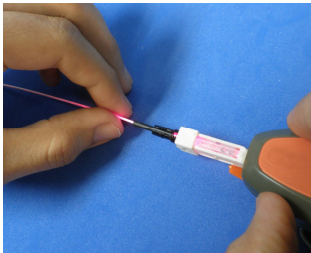
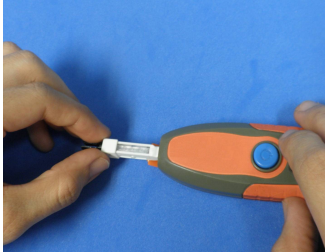
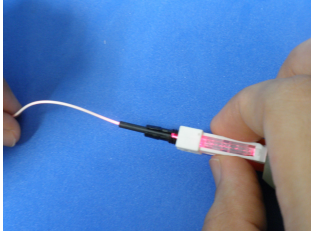
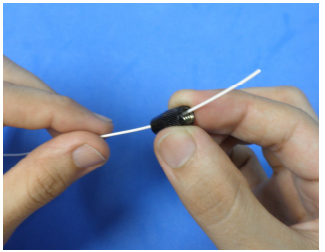
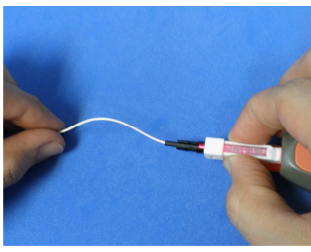
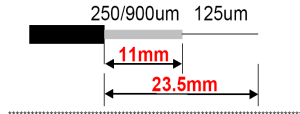
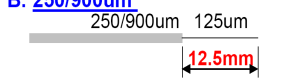
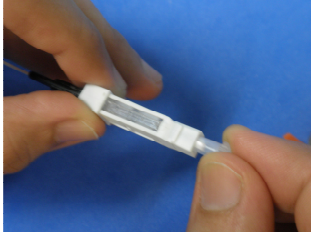
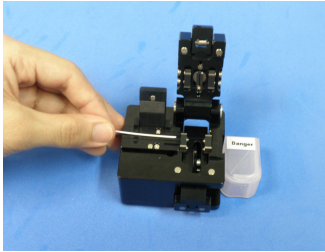



# Quick Assembly Connector (No Tool) – 250um/900um User's Manual

Rev. 2010D

## A. Instruction for SC/PC 250um/900um

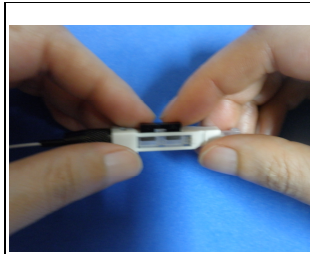
You may set Fiber Checker for the best result. If you don't have it, please skip [Step 1](#) & [Step 7](#).

	<p>&lt; Drawing &gt;</p> <p>Descriptions.</p> <table><tr><th>Cable</th><th>Tube</th></tr><tr><td>250/900um</td><td>0.9</td></tr><tr><td>2.0mm</td><td>2.0</td></tr></table>	Cable	Tube	250/900um	0.9	2.0mm	2.0		<p><b>Step 4</b> Insert the tube and fiber to the body.</p> <p>(With Fiber checker, please fine tune the fiber until the red light is weak.)</p>
Cable	Tube								
250/900um	0.9								
2.0mm	2.0								
	<p><b>Step 1</b> Take off dust cap and clean the connector. Then, insert it to Fiber Checker.</p> <p>(Skip this if no Fiber Checker.)</p>		<p><b>Step 5</b> Form a curve on the fiber.</p>						
	<p><b>Step 2</b> Wear boot. Then, wear tube. (No tube for 3.0mm &amp; Flat Cable)</p> <table><tr><th>Cable</th><th>Tube</th></tr><tr><td>250/900um</td><td>0.9</td></tr><tr><td>2.0mm</td><td>2.0</td></tr></table>	Cable	Tube	250/900um	0.9	2.0mm	2.0		<p><b>Step 6</b> Take off "Release Key". Press both buttons on the body during the fiber is curving.</p> <p>*Make sure to push buttons to the end.</p>
Cable	Tube								
250/900um	0.9								
2.0mm	2.0								
<p><b>A. 2.0 mm/ 3.0 mm/ Flat Cable</b></p>  <p><b>B. 250/900um</b></p> 	<p>&lt; Drawing &gt;</p> <p>Stripping and Cleaving length for different Fibers.</p>		<p><b>Step 7</b> Take off from Fiber checker and wear dust cap.</p> <p>(Skip this if no Fiber Checker.)</p>						
	<p><b>Step 3</b> After stripping fiber, please cleave the fiber as the length above.</p>		<p><b>Step 8</b> Wear boot and housing. Now the job is done.</p>						

## Quick Assembly Connector (No Tool) – 250um/900um User's Manual

Rev. 2010D

### **B. Release Methods**



Use Our **Release Key**  
to push buttons up.

(The Key is free to  
customers.)

### **C. Contact Information**

If you have any question for our products, please contact us.